

ABSTRACT OF THE DISCLOSURE

5 A timepiece having a display for displaying a digit provided on a ring which itself
has a plurality of digits provided thereon, wherein the timepiece comprises an integrated
circuit operable in at least (i) a date display mode and (ii) a counting mode; a gearing
assembly comprising one or more wheels, being meshingly coupled to the ring so that the
rotation of the one or more wheels causes the rotation of the ring; a motor, the motor
rotateably coupled to the at least one or more wheels of the gearing assembly, wherein the
10 motor has a rotatable member such that the rotation thereof causes the ring to rotate; and
mode selecting means for selecting between at least the date display mode and the
counting mode; wherein when in the date display mode the ring rotates at a first rate and
when in the counting mode the ring rotates at a second rate different from the first rate.